

Lin 5, d l te "characteriz d in that" and substitute - wherein -.

Claims ~~2-9~~, line 1 in each, delete "Use" and substitute - Method -; and d l te "characterized in that" and substitute - wherein -.

Cancel claim 10 and substitute:


B1
- 11. An adhesive tape section (comprising) an adhesive region and a grip tab on at least two sides of the adhesive region, wherein the adhesive tape section, when bonded to a substrate, forms a bond with said substrate which bond is releasable from said substrate by pulling on the grip tab in the plane of said bond to stretch said adhesive section in the plane of said bond thereby to release said adhesive section from said substrate. -

-12. The adhesive tape section according to claim 11, which is treated so as to be self-adhesive on both sides. -

-13. The adhesive tape section according to claim 11, which consists of a highly stretchable material which can be deformed elastically or plastically on extension, with or without an intermediate support. -

-14. The adhesive tape section according to claim 11, wherein the grip tabs are arranged around the adhesive region.—

-15. The adhesive tape section according to claim 11, wherein the grip tabs are arranged symmetrically about an imaginary center point of the adhesive tape section.—

-16. The adhesive tape section according to claim 11, wherein the grip tabs cover regions which surround, at least in part, the adhesive region.—

-17. The adhesive tape section according to claim 11, wherein the adhesive tape section is polygonal in design, and the grip tabs are arranged in the angles.—

-18. The adhesive tape section according to claim 11, wherein the adhesive tape section is circular in design, and the grip tabs in an outer region embrace the entire adhesive region.—

-19. The adhesive tape section according to claim 11, wherein the adhesive tape section is triangular or quadrangular in design, and the grip tabs are arranged in the angles and embrace the entire adhesive region.—
